

App. No. 10/707,967

In the Claims:

Claims 1 -20 (Cancelled)

21. (Previously presented) A dental device comprising: a scaler attached to a pick-up through a connection, said pick-up is connected to an amplifier which is connected to audio production device where said pick-up has a condenser microphone with a receptacle to pick up vibrations from said scaler.

22. (Previously presented) A device as in claim 21 in which said audio production device is headphones.

23. (Previously presented) A device as in claim 21 in which said amplifier has a volume control.

24. (Previously presented) A device as in claim 21 in which said audio production device has a volume control.

25. (Previously presented) A device as in claim 21 in which said audio production device connects to said amplifier through a plug being inserted into a plug jack.

26. (Previously presented) A device as in claim 21 in which said amplifier has a clip attached to one side.

27. (Previously presented) A device as in claim 21 in which said amplifier has a power source connected to it.

28. (Previously presented) A device as in claim 27 in which said power source is a battery.

29. (Previously presented) A device as in claim 21 in which said connection between said audio production device and said amplifier is wireless.

30. (Currently amended) A device as in claim 21 in which said connection between said pickup and said amplifier is wireless.

App. No. 10/707,967

31. (Currently amended) A method for root planning comprising using a device having a scaler attached to a pick-up through a connector, having said pick-up is connected to an amplifier which is connected to audio production device where said pick-up has a condenser microphone with a receptacle to pick up vibrations from said scaler, using said scaler on teeth and having listeneded to said audio production device.

32. (Currently amended) A method as in claim 31 further comprising having said audio production means device is headphones.

33. (Currently amended) A method as in claim 31 further comprising having said amplifier means has a volume control.

34. (Currently amended) A method as in claim 31 further comprising having said audio production means device has a volume control.

35. (Currently amended) A method as in claim 31 further comprising having said audio production device connects connecting to said amplifier through a plug being inserted into a plug jack.

36. (Previously presented) A method as in claim 31 further comprising having said amplifier has a clip attached to one side.

37. (Previously presented) A method as in claim 31 further comprising having said amplifier has a power source connected to it.

38. (Previously presented) A dental device comprising scaler attached to a pick-up through a connection, said pick-up is connected to an amplifier which is connected to audio production device, where said amplifier has a volume control. where said pick-up has a condenser microphone with a receptacle to pick up vibrations from said scaler and where said amplifier has a power source connected to it.